



**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 7**

11201 Renner Boulevard
Lenexa, Kansas 66219

FEB 21 2014

MEMORANDUM

SUBJECT: Trip report, Westlake Landfill Site, 13570 St. Charles Rock Road, Bridgeton, MO 63044, CERCLIS ID# MOD079900932, SSID 0714

FROM: Eric Nold, On-Scene Coordinator
Planning and Preparedness South Section

THRU: Dan Gravatt, Remedial Project Manager
Missouri/Kansas Remedial Branch

TO: Cecilia Tapia, Director
Superfund Division

OSC oversight 2/3/2014 – 2/7/2014:

2/3/14 - OSC Nold met with RPM Gravatt on Interstate 70 for briefing and to exchange site file. OSC Nold drove past site in the late afternoon but crew was already shut down for the day.

2/4/14 - OSC Nold attended the 0700 H&S meeting. The day's activities were slowed by snow falling all day. GCPT 13-5 had gamma detection of 95 counts per second (cps) at 3.5 meter depth. Crew moved to GCPT 14-3 which had a gamma detection of 112 cps at 11.15 meter depth. Crew moved to GCPT 14-5 which had a gamma detection of 98 cps at 4.7 meter depth. Crew moved to GCPT 14-6 which had a gamma detection of 105.5 cps at 4.55 meter depth. All points were surveyed at the end of the day.

2/5/14 - Crew had late arrival starting time due to snow causing poor driving conditions. Crew detected gamma at 93.7 cps at 8.65 meters depth at GCPT 9-4. Crew moved to GCPT 5-6 which had a gamma detection of 6764.4 cps at 8.35 meter depth. Crew moved to GCPT 5-5 which had a gamma detection of 7506 cps at a depth of 9.8 meters. Crew moved to GCPT 2-4 which had a gamma detection of 172 cps at a depth of 8.95 meters.

2/6/14 - OSC Nold attended the 0700 H&S meeting. Road crew brought back in today to create additional roadway for today's locations. Crew set up on GCPT 1-C2RA which had a gamma detection of 521.5 at a depth of 9.25 meters. Crew moved to GCPT 1-C4R which had a gamma detection of 377.3 at 13.35 meters deep. Crew moved to GCPT 6-6 which had a gamma detection of 3197.6 at 8.55 meters deep. Crew moved to final location of the day at GCPT 13-7S which had a gamma detection of 106.1 at a depth of 6.35 meters.

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2/7/14 - OSC Nold attended the 0700 H&S meeting. Road crew created a gravel bench area for the rig near the transfer station building (GCPT 1C-6) which will be the final location until after the sonic rig crew returns and conducts more borings. That is scheduled to potentially begin next Thursday. Crew detected gamma at 1413.5 cps at a depth of 6.75 meters at GCPT 1C-6. GCPT crew decontaminated equipment and rig to demobilize until February 17.

OSC Nold returned to Kansas City. OSC Johnson scheduled to return to the site next week.

To my knowledge, the site was not visited by the general public or any media outlets during this time period. No visible emissions of dust were observed from activities being conducted by this project.

All site photographs, drawings, records, and / or other actions taken that document EPA OSC oversight or PRP actions can be found at: www.epaosc.org/westlakeoversightinfo.